

Important dates and events:

Special Election for Charter Review Commission

Special Election for Sharter Neview Commission		
•	Thursday, May 4, 2017 & Friday, May 5, 2017	Declaration of Candidacy to run as candidate for the non-partisan Charter Review Commission
•	Wednesday, May 10, 2017	Nomination Papers are made available by the Board of Canvassers and will be located in Clerk's Office, Tiverton Town Hall, 343 Highland Road
•	Tuesday, May 16, 2017	Nomination papers – Completed and filed with the Board of Canvassers located in the Clerk's Office, Tiverton Town Hall, 343 Highland Road
•	Wednesday, May 17, 2017	Objections and Withdrawals of Candidates
\$	Thursday, May 18, 2017	Board of Canvassers meet to Certify Candidates for submittal to SoS Lottery for Ballot Placement
•	Saturday, June 3, 2017	Deadline for Election Braille/Tactile Ballot
•	Sunday, June 18, 2017	Last day of voter registration to be eligible to vote at the Special Election for Charter Review Commission – Voter Registrations will be accepted at the Tiverton Police Department (On June 18TH ONLY) , 20 Industrial Way, between the hours of 1:00 p.m. and 4:00 p.m.
		You may also log onto $\underline{\text{vote.ri.gov}}$ to check your voting status and register to vote online at any time.
		Please note: To be eligible to vote in an election you must registered at least 30 days prior; <i>per RIGL 17-9.1-3</i> .
•	Friday, June 23, 2017	Preliminary Voter List Posted in Clerk's Office, Tiverton Town Hall, 343 Highland Rd
•	Tuesday, June 27, 2017	Final Canvass of voting list will be certified by the Board of Canvassers meeting scheduled for 2:00 p.m. at the Tiverton Town Hall, 343 Highland Road
		Deadline for Mail Ballots Applications to be submitted back to BOC due by 4:00 P.M. Tiverton Town Hall
•	Wednesday, June 28, 2017	Emergency Mail Ballot Apps made available at Town Hall
•	Monday, July 17, 2017	Emergency Mail Ballot deadline by 4:00 P.M. Town Hall
•	Tuesday, July 18, 2017	Special Election for Charter Review Commission 7:00 A.M. to 8:00 P.M.